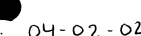
APR 0 1 2002



IN THE UNITED STATES PATENT AND TRADEMAKK OFFICE

Inventor(s):	Xiong Lieu et al		
Serial No.:	09/965,628	Examiner:	Unknown
Filed:	September 27, 2001	Group Art Unit:	2652
Title:	METHOD TO ACHIEVE HIGHER TRACK DENSITY BY ALLOWING ONLY ONE-SIDED TRACK ENCROACHMENT		
Docket:	STL9899.00		

Assistant Commissioner for Patents Washington, D.C. 20231

Io. 09/965,628

CERTIFICATE UNDER 37 CFR 1.10: I hereby certify that this paper or fee is being deposited with the United States Postal Service, "Express Mail Post Office To Addressee" on the date indicated and is addressed to: Box Non-Fee Amendment, Assistant Commissioner for Patents, Washington, D.C. 20231 on April 1, 2002.

By: Bekki Liles

AMENDMENT TRANSMITTAL

RECEIVED

APR 0 5 2002

Transmitted herewith are:

Technology Center 2600

Amendment Transmittal (in duplicate) (1 page) Preliminary Amendment (5 pages) Return Postcard (1)

The Applicant authorizes the Commissioner to charge our Deposit Account No. 19-1038 for any additional fees that may be due or credit us for any overpayment. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

SEAGATE TECHNOLOGY LLC

(Agent for the applicar

4/2/2012

Mitchell K. McCarthy, Reg. No.

SEAGATE TECHNOLOGY LEC

Intellectual Property Dept. - OKM280

10321 West Reno

Oklahoma City, OK 73127

(405) 577-7239

#5/a x

PRESS MAIL RECEIPT NO.: EL 881139715 US ITED ON APRIL 1, 2002

DKT. 9899

				^	
APR	0	1	2002	OFFICE	
ATEN			, TEM		

IN THE UNITED STATES PATEN	T AND TRADEMARK OFFICE				
Samplicant: Xiong Lieu et al) Group Art: 2652				
Application No.: 09/965,628) Examiner: Unknown				
Filed: September 27, 2001))) PRELIMINARY AMENDMENT				
For: METHOD TO ACHIEVE HIGHER)				
TRACK DENSITY BY ALLOWING)				
ONLY ONE-SIDED TRACK)				
ENCROACHMENT)				
) RECEIVED				
Box Non-Fee Amendment	APD 4 5 2000				
Assistant Commissioner for Patents	APR 0 5 2002				
Washington, D.C. 20231	Technology Center 2600				
DDFI IMINIADV AMENDMENT					

Sir:

Please enter the following amendments in the above-identified United States Patent application.

In the Claims:

Please cancel claims 1-24.

Please add the following new claims:

25. (New) A method for writing data to a plurality of adjacent tracks on a data storage surface of a data storage device, comprising:

writing data to a first track of the adjacent tracks with a write member; moving the write member in a first radial direction to a second track adjacent to the first track;